

## Method for the correction of the output signal of an infra red radiation multiple element sensor

Patent number:

DE19962938

**Publication date:** 

2001-07-19

Application number: DE19991062938 19991224

Inventor:

SCHIEFERDECKER JOERG [DE]; STORCK

KARLHEINZ [DE]

**Applicant:** 

PERKINELMER OPTOELECTRONICS GM [DE]

Classification:

- international:

G01J1/42; G01J5/10; H01L35/28

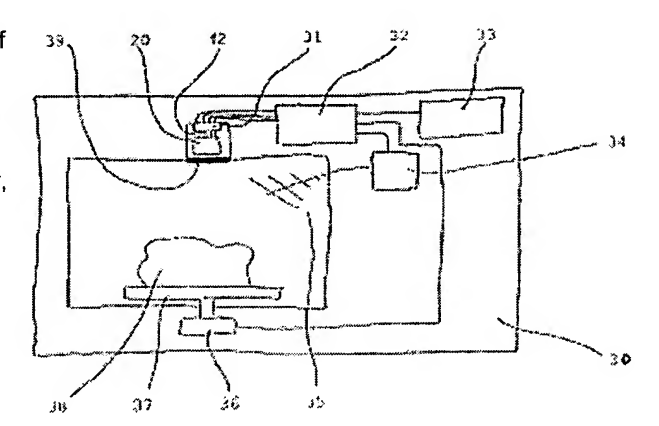
- european:

G01J5/10; G01J5/14; G01J5/22

Priority number(s): DE19991062938 19991224

## Abstract of **DE19962938**

A method for the correction of the output signal of an infra red radiation multiple element sensor comprises the steps of determining and storing a parameter of a sensor element of the sensor and of generating a corrected signal of the sensor. element in accordance with the stored parameter, where the storage of the parameter takes place in a memory supplied by the manufacturer and where prior to the correction being carried out, the parameter is transmitted to a correction device which is separate from the sensor. A sensor has several sensor elements (11a to 11i) which generate an output signal and a memory (14) provided on the sensor for the storage of at least one parameter or at least one sensor element. A sensor system has a sensor (20) as described earlier, a socket (31) which can be connected with the sensor for the purpose of signal transmission and a correction device (32) connected to the socket for receiving the sensor output signal and the parameters and for the generation of a corrected sensor signal.



Also published as:

WO0148449 (A3)

WO0148449 (A2)

EP1240487 (B1)

US2003091090 (A1)

Data supplied from the esp@cenet database - Worldwide